From: Barnett, Thomas R [Thomas.Barnett@arcelormittal.com]

Sent: 2/27/2017 7:26:02 PM

Beslow, Mike [beslow.mike@epa.gov]; Fitzgerald, Sean F MST1 [Sean.F.Fitzgerald@uscg.mil] To:

David Greinke (DGREINKE@idem.IN.gov) [DGREINKE@idem.IN.gov]; nream@idem.IN.gov; Benoit, Simonne T CC:

[Simonne.Benoit@arcelormittal.com]

Subject: RE: 001, Monday, February 27, 2017

Because the two in front of the outfall had absorbed some oil sheen and needed to be replaced. We are replacing boom as needed via daily inspections.

In general, the area behind the steel weir had very little sheen on it, and looked better than I have seen it for some time. Work continues on the clarifiers at the Central Treatment Plant, which, as I noted in an earlier report, appear to be the main source of the oil sheen. There are two clarifiers, we are rebuilding one, and we have ringed the other operating clarifier surface with oil absorbent boom to capture the oil sheen on the surface of the clarifier.

Our goal is to eliminate the oil sheen in the containment area behind the weir at the Outfall so there is no potential for discharge.

Thomas Barnett | Manager, Environmental Technology ArcelorMittal Indiana Harbor LLC.

ArcelorMittal USA LLC

Environmental Department | 3001 Dickey Road, Sta. 001

East Chicago, IN 46312

T +219 399 2380 | M +219 313 1605 | F +219 399 3211 | www.arcelormittal.com

----Original Message---From: Beslow, Mike [mailto:beslow.mike@epa.gov]

Sent: Monday, February 27, 2017 1:20 PM

To: Barnett, Thomas R <Thomas.Barnett@arcelormittal.com>; Fitzgerald, Sean F MST1

<Sean.F.Fitzgerald@uscg.mil>

Cc: David Greinke (DGREINKE@idem.IN.gov) <DGREINKE@idem.IN.gov>; nream@idem.IN.gov; Benoit, Simonne T <Simonne.Benoit@arcelormittal.com>

Subject: RE: 001, Monday, February 27, 2017

Tom-

Why were extra absorbent booms added to outfall 001?

----Original Message----

From: Barnett, Thomas R [mailto:Thomas.Barnett@arcelormittal.com]

Sent: Monday, February 27, 2017 12:30 PM

To: Fitzgerald, Sean F MST1 <Sean.F.Fitzgerald@uscg.mil>; Beslow, Mike <beslow.mike@epa.gov>

Cc: David Greinke (DGREINKE@idem.IN.gov) <DGREINKE@idem.IN.gov>; nream@idem.IN.gov; Benoit, Simonne T

<Simonne.Benoit@arcelormittal.com>

Subject: 001, Monday, February 27, 2017

Your message is ready to be sent with the following file or link attachments:

IMG_0420

Note: To protect against computer viruses, e-mail programs may prevent sending or receiving certain types of file attachments. Check your e-mail security settings to determine how attachments are handled.